AMENDMENT

The following <u>Listing of the Claims</u> will replace all prior versions and all prior listings of the claims in the present application:

Listing of The Claims:

- 1. (Currently Amended) A method for the selection of a virus comprising the steps of:
- (a) providing a virus comprising a plurality of virions encoding and displaying a fusion polypeptide, said fusion polypeptide comprising a heterologous polypeptide inserted into the sequence of a viral coat protein polypeptide, wherein said plurality of virions comprise a cleavable site located within a the displayed polypeptide and wherein cleavage of said cleavable site impairs infection by a said virion;
- (b) exposing the virus to a eleaving agent protease that recognizes said cleavable site, wherein said eleaving agent protease only cleaves said cleavable site if said fusion polypeptide is not properly folded, such that said exposing selects against virions displaying fusion polypeptide that is not properly folded; and
- (c) propagating a virion comprising intact fusion polypeptide.
- 2. (Cancelled)
- 3. (Currently Amended) The method according to claim 2 1 wherein after exposing said virus to said eleaving agent protease, a virion comprising uncleaved fusion polypeptide is separated from a virion comprising cleaved fusion polypeptide.
- 4. (Cancelled)

